Figure 1

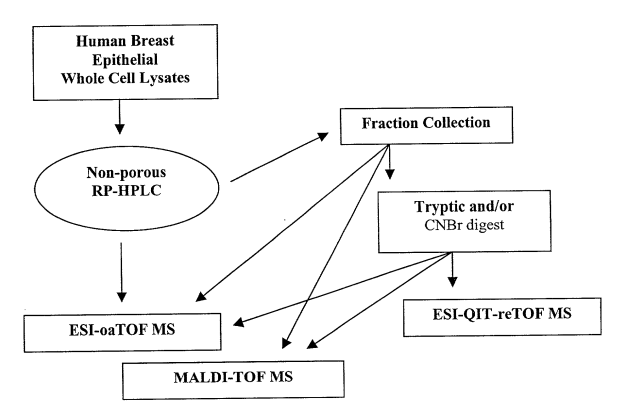


Figure 2

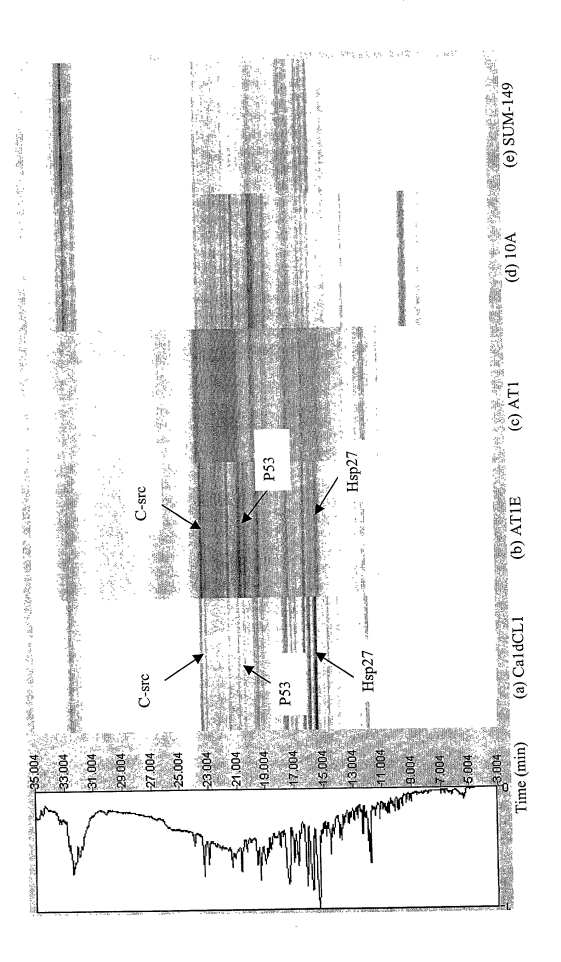


Figure 3

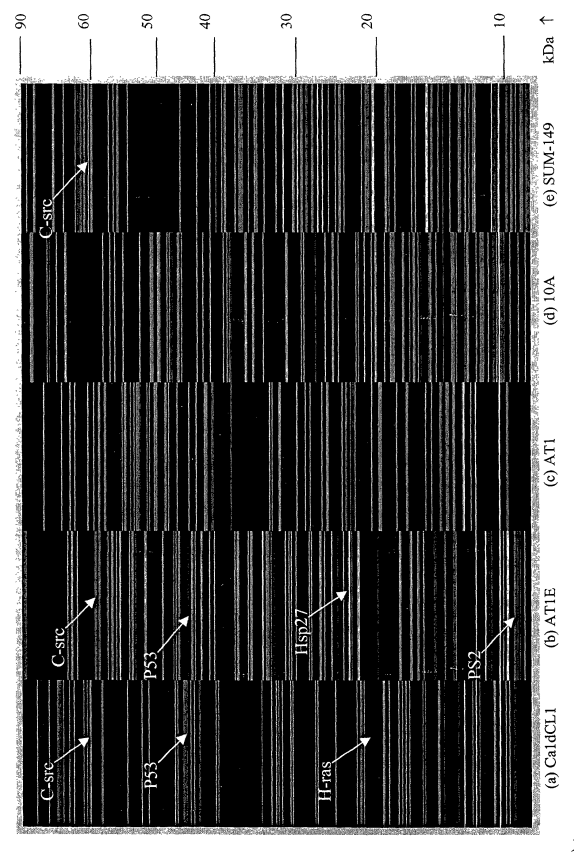
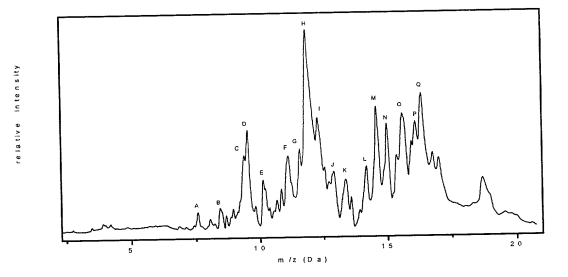


Figure 4



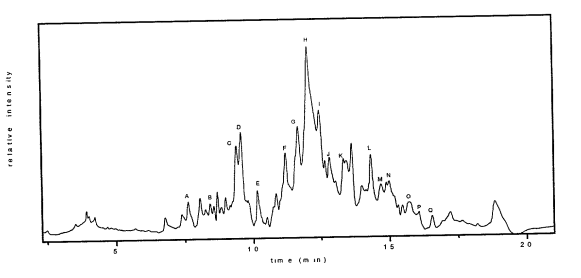
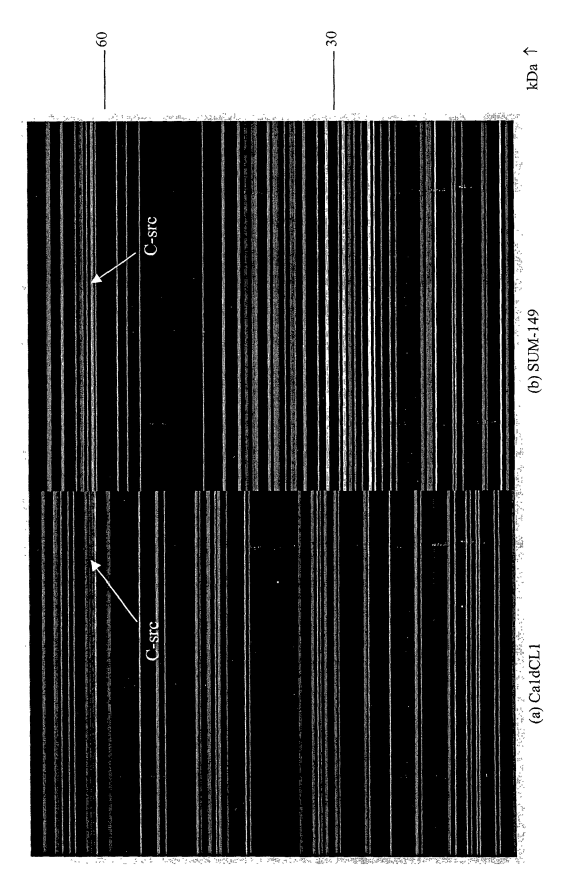


Figure 5



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			MW/pl	ESI-oaTOF
Peak	Acc. #	Protein Name		
4	043687	87 A-KINASE ANCHOR PROTEIN 7	8968.9 / 4.95	0968
		(A-KINASE ANCHOR PROTEIN 9		
		KDA)	15550.2 / 9.85	15520
Д (P08708	40S RIBOSOMAL PROTEIN 51/	9860.4 / 8.07	0986
ن	F33332	REGULATORY SUBUNIT 2 (CKS-2)		00300
C	P04792	HEAT SHOCK 27 KDA PROTEIN	22327.3 / 7.83	07077
١		(HSP 27) (STRESS-RESPONSIVE		
		(ESTROGEN-REGULATED 24 KDA		
		PROTEIN) (28 KDA HEAT SHOCK		
		PROTEIN)	1130001650	41700
ш	P28482	MITOGEN-ACTIVATED PROTEIN KINASE 1	41509.97	
Ì		(EXTRACELLULAR MITOGEN-ACTIVATED		~
		SIGNAL-REGULATED KINASE 2) (ERK2)		<u> -</u>
		PROTEIN KINASE 2) (MAP KINASE 2) (MAPK 2)	0.47.20110	0968
I	P04155	PS2 PROTEIN PRECURSOR (HP1.A)	9149.074.cm	
		(BREAST CANCER	(unprocessed	
		ESTROGEN-INDUCIBLE PROTEIN)	piccuson	
		(PNR-2)	21656.076.33	21700
Ö	P01116	TRANSFORMING PROTEIN	7.000.0017	
		P21/K-RAS 2A	25876.076.50	. 25920
	P01236		39774 5 / 7.45	39575
H	P11766	ALCOHOL DEHYDROGENASE CLASS III CHI CHAIIN	43359.4 / 9.02	44330
	Q07002		16832.4 / 5.08	16830
H	P10155			
		(EIF-4D) (REV BINDING FACTOR		^

t/t

42010	38220	55220	35890 50470	02969		46280	A 70030	55450	60540
42009.2 / 5.24 48804.3 / 5.33	38206.4 / 8.35	55233.2 / 4.60	35936.9 / 4.94 50699.4 / 4.97	69538.0 / 8.47			70021.3 / 5.56	55439.9 / 6.28	59835.1 / 7.11
P03996 ACTIN P01106 MYC PROTO-ONCOGENE PROTEIN (C-MYC)	P56937 ESTRADIOL 17 BETA-DEHYDROGENASE 7 (17-BETA-HSD 7) (17-BETA-HYDROXYSTEROID DEHYDROGENASE 7)	Q00987 UBIQUITIN-PROTEIN LIGASE E3 MDM2 (P53-BINDING PROTEIN MDM2) (ONCOPROTEIN MDM2)	P08758 ANNEXIN V P08779 (CYTOKER ATIN 17) (K17) (CK 17) (VERSI	Q9Y2US MITOGEN-ACTIVATED PROTEIN KINASE KINASE KINASE 2	(MAPK/ERK KINASE KINASE 2) (MEK KINASE 2) (MEKK 2)	P04637 CELLULAR TUMOR ANTIGEN P53 (PHOSPHOPROTEIN P53)	P54652 HEAT SHOCK-RELATED 70 KD PROTEIN 2 (HEAT SHOCK 70 KD PROTEIN 2)	P11474 STEROID HORMONE RECEPTOR ERR1 (ESTROGEN-RELATED RECEPTOR, ALPHA) (ERR-ALPHA) (ESTROGEN	P12931 PROTO-ONCOGENE TYROSINE-PROTEIN KINASE SRC (P60-SRC) (C-SRC)
	-	×	7	Σ		Z	0	۵۰	Ø